ABSTRACT OF THE DISCLOSURE

A signal input device includes a bottom shell, a printed conducting track unit arranged on a top surface of the bottom shell, the printed conducting track unit having a plurality of contact portions, and a top cover covering the bottom shell and carrying a press unit. The press unit is aimed at and spaced above the contact portions of the printed conducting track unit for pressing by the user to connect selectively the contact portions of the printed conducting track unit.

10

5